



LBL-group meeting

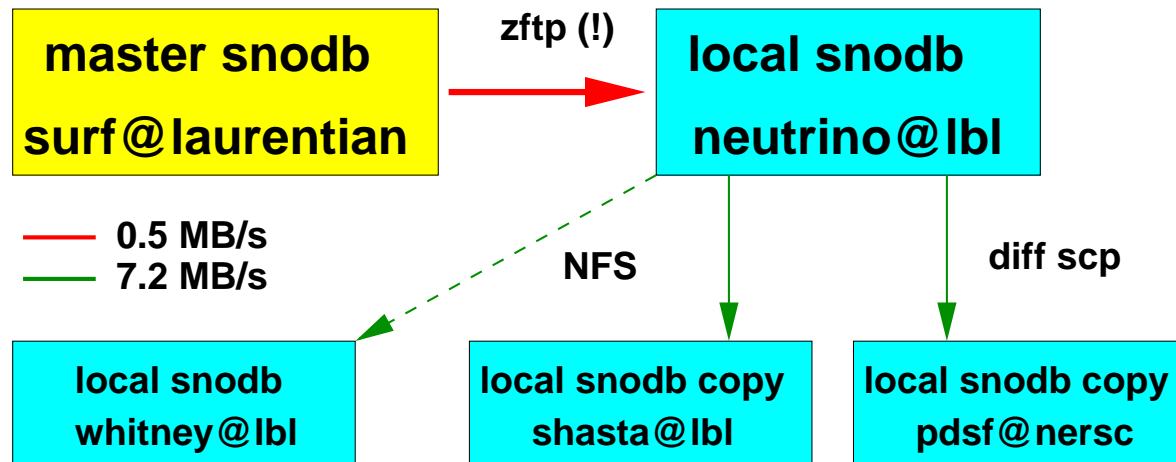
neutrino.lbl.gov/~snoman/tgm/currat

Charles Currat
LBNL

November 11, 2003

❖ Status of local snodb

☞ Slides of last INPA talk by T. Lasserre, “*Measuring the last undetermined mixing angle $\sin^2(\theta_{13})$ with the Double-CHOOZ experiment*” available at:
<http://neutrino.lbl.gov/~snoman/tgm/currat/> (28MB ppt)



- ❖ Restored automated zftp from surf@laurentian to neutrino@lbl (broken since early'03) ➡ works OK but **unsecure** (ftp based)!
Possible to work around (ssh tunneling)
- ❖ Set up Oxford's script to propagate local sdb to any other local node@lbl **securely** (differential copy)
- ❖ All @lbl nodes will be up to date by Wednesday